NNN	NNN	11111111	00000000000	NNN NNN	FFFFFFFFFFFFF
NNN	NNN	11111111	5555555555	NNN NNN	FFFFFFFFFFFF
NNN	NNN		000000000000000000000000000000000000000	NNN NNN	FFFFFFFFFFFF
		111111111			
NNN	NNN	111	000	NNN NNN	FFF
NNN	NNN	iii	ÇÇÇ	NNN NNN	FFF
NNN	NNN	111	ÇÇÇ	NNN NNN	FFF
NNNNN	NNN	111	CCC	NNN HANNAN	FFF
NNNNN	NNN	111	CCC	NNNNN NNN	FFF
NNNNN	NNN	111	CCC	NNNNN NNN	FFF
NNN NNN	NNN	111	ČČČ	NNN NNN NNN	FFFFFFFFFF
NNN NNN	NNN	ĪĪĪ	ČČČ	NNN NNN NNN	FFFFFFFFFF
NNN NNN	NNN	iii	ČČČ	NNN NNN NNN	FFFFFFFFFF
	NNNNN	iii	ččč	NNN NNNNN	FFF
	NNNNN	iii	ŠŠŠ	NNN NNNNN	FFF
	NNNNN	111	ČČČ	NNN NNNNN	FFF
NNN	NNN	111			FFF
		111		NNN NNN	
NNN	NNN	111	CCC	NNN NNN	FFF
NNN	NNN	111	CCC	NNN NNN	FFF
NNN	NNN	111111111		NNN NNN	FFF
NNN	NNN	111111111	000000000000	NNN NNN	FFF
NNN	NNN	11111111	000000000000000000000000000000000000000	NNN NNN	FFF

CN

## ## ## ## ## ## ## ## ## ## ## ## ##			0000000 0000000 0000000 0000000 0000000	000000 000000 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00	NN I		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		GGGGGGG GGGGGGG GG GG GG GG GG GG GG GG	••••
--	--	--	---	--	------	--	--	--	--	------

MMMM MM PM MM PM MM MM MM MM MM MM

CNF

mod

! Object Module Synopsis !

EXES:NICONFIG

Module Name	Ident	Bytes	File	Creation Date	Creator
	V04-000	1910	[NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:02	VAX-11 Bliss-32 V4.0-742
CNFMSG	V04-000 V04-000	1071	[NICNF.OBJ]NICONFIG.OLB;1 [NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:03 16-SEP-1984 02:08	VAX-11 Bliss-32 V4.0-742 VAX-11 Message V04-00
	V04-000 V04-000	122	[NICNF.OBJ]NICONFIG.OLB;1 [NICNF.OBJ]NICONFIG.OLB;1	16-Sep-1984 02:07	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
CNFSHOW	V04-000 V04-000	1097	[NICNF.OBJ]NICONFIG.OLB:1 [NICNF.OBJ]NICONFIG.OLB:1	16-Sep-1984 02:05	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
CNFSEND	V04-000	669	[NICNF.OBJ]NICONFIG.OLB:1	16-Sep-1984 02:03 16-SEP-1984 02:08 16-Sep-1984 02:07 16-Sep-1984 02:04 16-Sep-1984 02:05 16-Sep-1984 02:07 16-Sep-1984 02:06	VAX-11 Bliss-32 V4.0-742
LIB\$CVT_ATB	1-007 v04-000	122	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:30	VAX-11 Bliss-32 V4.0-742 VAX/VMS Macro V04-00
LIBSVM LIBSPUT_OUTPUT	2-046 1-006	676 262	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:20 16-Sep-1984 01:08	VAX-11 Bliss-32 V4.0-742 VAX-11 Bliss-32 V4.0-742
LIBSSIGNAL	1-018 2-018	220	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:18 15-SEP-1984 23:43	VAX/VMS Macro V04-00
STR\$COMPARE	1-006	108	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-Sep-1984 01:33	VAX-11 Message V04-00 VAX-11 Bliss-32 V4.0-742
SYS\$P1_VECTOR  LIB\$ANĀLYZE_SDES	V04-000 C		_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00
STRSANALYZE_SDES	1-003	101	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2	15-SEP-1984 23:47	VAX/VMS Macro V04-00
_	1-004 2-018	97	_\$255\$DUA28:[SYSLIB]STARLET.OLB;2 _\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:34 15-SEP-1984 23:43	VAX/VMS Macro V04-00
STRSMSGDEF	2-005	Ŏ	\$255\$DUA28:[SYSLIB]STARLET.OLB:2	15-SEP-1984 23:44	VAX-11 Message V04-00 VAX-11 Message V04-00

CNI

! Image Section Synopsis!

Cluster	Type Pa	•	Base Addr	Disk VBN P	· C		and Paging	Global Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	000	5 1 16	00000200 00000000 00000E00	2 7 8	0000	READ ONLY READ WRITE READ ONLY	COPY ON REF				
	0 253	3 1 20	00003400 7FFFD800	24 27 0	000	) READ ONLY ) READ WRITE ) READ WRITE	FIXUP VECTOR DEMAND ZERO	S			

**Fey for special characters above:** 

\_\$255\$DUA28:ENICHF.OBJ]NICONFIG.EXE;1

R - Relocatable . P - Protected .

CNI

## Program Section Synopsis !

Psect Name	Module Name	Base	End	Length		Align	Attributes	
SPLITS	CNFMAIN CNFINTRPT CNFREQUES CNFSHOW CNFSTORE CNFSEND	83600000	000006C7 00000827 000008D3 00000A1F	00000290 ( 00000160 ( 000000AC (	656.) 352.)	LONG 2 LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, NOWRT, NOVEC
\$GLOBAL\$	CNFMAIN	00000000	00000C9B 00000C9B	0000009C ( 0000009C (	156.) 156.)	LONG 2	NOPIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SOWNS	CNFMAIN CNFINTRPT CNFWORKQ CNFREQUES CNFSHOW	00000C9C 00000CDC 00000CEC	00000CD3 00000CDB 00000CEB 00000D3B	000000B0 ( 00000038 ( 00000008 ( 00000010 ( 00000050 (	80.)	LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT, NOVEC
_LIB\$DATA	LIB\$VM LIB\$PUT_OUTPUT LIB\$ANAEYZE_SDE	00000D4C 00000D8C SC	00000D8B 00000D8D	00000044 ( 00000040 ( 00000002 (	64.)	LONG 2 LONG 2 LONG 2	PIC,USR,CON,REL,LCL,NOSHR,NOEXE,	RD, WRT,NOVEC
_STR\$DATA	STR\$ANALYZE_SDE	00000D90 SC	00000090	00000000 (	0.)	LONG 2 LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
\$CODE\$	CNFMAIN CNFINTRPT CNFWORKQ CNFREQUES CNFSHOW CNFSTORE CNFSEND	00000E00 0000126C 000015EC 00001658 00001C74 00002004	00001269 000015EB 00001655 00001C70 00002000 0000231A	00001721 ( 0000046A ( 00000380 ( 000006A ( 00000619 ( 0000038D ( 00000317 ( 00000205 (	1130.) 896.) 106.) 1561.) 909.) 791.)	LONG 2 LONG 2 LONG 2	NOPIC,USR,CON,REL,LCL,NOSHR, EXE,	RD, NOWRT, NOVEC
_L1B\$CODE	LIBSASN_WTH_MBX LIBSCVT_ATB LIBSVM LIBSPUT_OUTPUT LIBSSIGNAL LIBSANALYZE_SDE	00002624 000026A0 00002904 00002A08 SC	0000269D 00002903 00002A07 00002AE3	00000625 ( 00000100 ( 0000007A ( 00000264 ( 00000104 ( 00000000 (	122.) 612.) 260.) 220.)	LONG 2 LONG 2 LONG 2 LONG 2 LONG 2 LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC
_STR\$CODE	STR\$COMPARE	00002B4C	00002018	000000CD (	205.)	LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC

CN

Psect Name	Module Name	Base	End	Length	Align	Attributes	
_STR\$CODE	STRSANALYZE_SD		00002018	00000CD (	205.) LONG 2	PIC,USR,CON,REL,LCL, SHR, EXE,	RD, NOWRT, NOVEC
	SINDANALIZE_SE	00002BB8	00002018	00000061 (	97.) LONG 2		
MSG\$AAAAAAAAAA	CNFMSG	00005E00 00005E00	00002E0F	00000010 ( 00000010 (	16.) LONG 2 16.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$AAAAAAAAA	CNFMSG	00002E10 00002E10	00002E13 00002E13	00000004 ( 00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$AAAAAAAAAC	CNFMSG			00000004 ( 00000004 (	4.) LONG 2 4.) LONG 2	PIC, USR, OVR, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC
MSG\$SECTION	CNFMSG			00000417 ( 00000417 (	1047.) BYTE 0 1047.) BYTE C	PIC, USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, VEC

CN

en

١	-	•	•	•	•	•	•	•	-	-	•	•	•	•	•	•	•	-	•	•	•	•	•	•
		S	y	m	b	0	ι		C	r	0	5	S		R	e	f	e	r	e	n	C	e	
	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	

Symbol	Value	Defined By	Referenced By		
ADRTYP_BUFSIZ	3000000E	CNFSTORE	CNFREQUES		
I CNFSA MBXMSG	00000c14-R	CNFMAIN	CNFINTRPT		
CNF\$BUFR_ERR_MSG	00002364-R	CNFSEND	CNFREQUES	CNFSHOW	
CNF SBUFR NICE MSG	0000231C-R	CNFSEND	CNFREQUES	CNFSHOW	
CNFSB_STARTING_UP CNFSB_SURVEILLANCE_SET	00000C98-R	CNFMAIN	CALPIANTAR	0115 D 5 Q 1 1 5 Q	
CHERCLOSE BEOMEST LINK	00000094-R	CNFMAIN	CNFINTRPT	CNFREQUES	
CHESC ASYNCH FENT_CINK	00001425-R 00000002	CNFINTRPT CNFMAIN	CNFSEND CNFINTRPT	CNEDECTIES	CNECEND
CNFSC_ASYNCH_EFN	0000002	CHLWYIN	CNFSTORE	CNFREQUES	CNFSEND
CNFSC_MAXMBXMSG	000007C	CNFMAIN	CNFINTRPT		
CNFSC STARTUP EFN	00000003	CNFMAIN	CIVI ZIVINI V		
CNFSC_STARTUP_EFN CNFSC_SYNCH_EFN CNFSDISABLE_SUPVEIL	00000001	CNFMAIN	CNFINTRPT	CNFREQUES	
CNF\$DTSABLE_SUPVEIL	00001C0A-R	CNFREQUES	CNFINTRPT		
CNFSEXIT	000011A6-R	CNFMAIN	CNFINTRPT	CNFREQUES	CNF SHOW
			CNFSTORE		
CNFSFREE_VM	00001217 <del>-</del> R	CNFMAIN	CNFINTRPT	CNFREQUES	CNFSEND
CA15 & CF T T T T T T T T T T T T T T T T T T	00001163	6 1 P M A 9 A 1	CNFSHOW	CNFSTORE	CNFWORKQ
CNF\$GET_ZVM	000011C2-R	CNFMAIN	CNF INTRPT	CNFREQUES	CNFSEND
CHESCI LOCMACK	00000000	CAIEMATAI	CNFSHOW	CNFSTORE	CNFWORKQ
CNF\$GL_LOGMASK CNF\$GQ_CIRSURLST	00000C00-R 00000C04-R	CNFMAIN CNFMAIN	CNFINTRPT CNFINTRPT	CNFSEND CNFREQUES	CNFSHOW
CM SOG_CIKSUKES1	00000C04-K	CHLWYIN	CNFSTORE	CHERENCES	CML 2HOM
CNF\$GQ_IRBLST	00000C0C-R	CNFMAIN	CNFINTRPT		
CNF SLOCATE_CIR_BLK	00001B12-R	CNFREQUES	CNFSHOW		
CNF \$LOG_DATA	000010CA-R	CNFMAIN	CNFINTRPT	CNFREQUES	CNFSEND
CNF SMAIN	00000E00-R	CNFMAIN	••••	······································	
CNFSPROCESS_REQUEST	00001658-R	CNFREQUES	CNFINTRPT		
I CNFSPROCESS SHOW	00001C74-R	CNF SHOW	CNFREQUES		
CNFSREAD_SYSIDM CNFSSEND_NICE_MSG CNFSSOLICIT_INTERRUPT	00002004-R	CNFSTORE	CNFREQUES		
CNFSSEND_NICE_MSG	00002411-R	CNFSEND	CNFREQUES		
CNF \$SOLICIT_INTERRUPT	0000126C-R	CNFINTRPT	CNFMAIN		
CNF\$SOLICIT_REQUEST	00001502-R	CNFINTRPT	CNFSEND	CHEREQUES	CALECEAID
CNF\$TRACE	00001078-R	CNFMAIN	CNFINTRPT CNFSHOW	CNFREQUES CNFSTORE	CNFSEND
CNF\$W_MBXCHAN	00000C92-R	CNFMAIN	CNFINTRPT	CNFSTURE	
CNF SHTNFT CHAN	00000C90-R	CNFMAIN	CNFINTRPT	CNFREQUES	
CNFS CHAN	0121807C	CNFMSG	CNFINTRPT	CNFREQUES	
CNFS_CHAN CNFS_DRVRSTRT	01218084	CNFMSG	CNFREQUES		
CNF\$_FAILFREVM	01218040	CNFMSG	CNFMAIN		
CNFS FAILGETVM	01218038	CNFMSG	CNFMAIN		
CNF\$_FREEVM	01218013	CNFMSG	CNFMAIN		
CNFS_GETVM	0121800B	CNFMSG	CNFMAIN	CALCOTAR	
CNFS_LINK	0121804A	CNFMSG	CNFINTRPT	CNF SEND	CHECTORE
CNFS_LOGIC	01218064	CNFMSG	CNEMAIN	CNFREQUES	CNFSTORE
CNFS_LOGIO CNFS_MAILBOX	01210015	CNFMSG CNFMSG	CNFMAIN CNFINTRPT		
CNFS_NETASN	01218060	CNFMSG	CNFMAIN		
CNF \$ NE TMBX	0121801B 01218074 0121806C 0121802B 0121805A	CNFMSG	CNFMAIN		
CNF \$_PRIV	Ŏ121805A	CNFMSG	CNFMAIN		
······	- · • · • • • • · ·	••••	₩ · • • • • • • • • • • • • • • • • • •		

Symbol	Value	Defined By	Referenced By		
CNF\$_SYSID	01218052	CNFMSG	CNFSTORE		
CNFS_SYSNAM	01218023	CNFMSG	CNFMAIN		
CNFS_TMPMBX L1B\$\$GL_FREVM_C	01218033 00000D84-R	CNFMSG LIB\$VM	CNFMAIN		
LIBSSGLIGETVMIC	00000080-R	LIBSVM			
LIB\$\$GL_VMINUSE	00000D88-R	LIB\$VM			
LIBSANALYZE_SDESC	00002AE4-R	LIB\$ANALYZE_SDESC	LIDEACAL LITH MOV	I IDEOUT OUTDUT	
LIBSANALYZE_SDESC_R2 LIBSASN_WTH_MBX	00002AF9-R 0000252C-R	LIB\$ANALYZE_SDESC LIB\$ASN_WTH_MBX	LIB\$ASN_WTH_MBX CNFMAIN	LIB\$PUT_OUTPUT	
LIB\$CVT_DTB	0000262D-R	LIB\$CVT_ATB_	CHITTAL		
LIBSCVT_DTB LIBSCVT_HTB LIBSCVT_OTB	0000263B-R	LIB\$CVT ATB	CNFMAIN		
LIBSCVI OTB	00002634-R 0000282A-R	LIBSCVT_ATB	CNEMATN		
LIBSGET VM	000026A0-R	LIB\$VM LIB\$VM	CNFMAIN CNFMAIN		
LIBSGET VM LIBSPUT OUTPUT	00002910-R	LIB\$PUT_OUTPUT	CNFMAIN		
LIB\$SIGRAL	00002A0E-R	LIB\$SIGNAL	CNFINTRPT	CNFMAIN	CNFREQUES
LIB\$STOP	00002A08-R	LIB\$SIGNAL	CNFSEND CNFMAIN	CNFSTORE STR\$ANALYZE_SDESC	
LIB\$_BADBLOADR	00158264	LIBSMSGDEF	LIBSVM	STRUMMETZE_SDESC	
LIB\$_BADBLOSIZ	0015826C	LIB\$MSGDEF	LIB\$VM		
LIBS_FATERRLIB	00158200	LIB\$MSGDEF	LIB\$VM		
LIBS_INSVIRMEM LIBS_INVSTRDES	0015820C 00158214 00158224	LIB\$MSGDEF LIB\$MSGDEF	LIB\$VM LIB\$ANALYZE_SDESC		
NICONFIGS FACILITY	00000121	CNFMSG	E IDANINE I EE TOPE OF		
STRSANALYZE_SDESC_R1	00002BB8-R	STR\$ANALYZE_SDESC	0.704.040.05		
STRSANALYZE_SDESC_RT	00002BCD-R 00002B4C-R	STR\$ANALYZE_SDESC STR\$COMPARE	STR\$COMPARE CNFREQUES	CNFSTORE	
STRS_ILLSTRCLA	00248054	STR\$MSGDEF	STR\$ANALYZE_SDESC	CNISTORE	
SYSSASSIGN	7FFEDE50	SYS\$P1_VECTOR	CNFINTRPT	CNFREQUES	LIB\$ASN_WTH_MBX
SYSSBINTIM	7FFEDE58	SYS\$P1_VECTOR	CNFMAIN		
SYSSCONNECT SYSSCREATE	7FFEE1CO 7FFEE1C8	SYS\$P1_VECTOR SYS\$P1_VECTOR	LIB\$PUT_OUTPUT LIB\$PUT_OUTPUT		
SYS\$CREMBX	7FFEDEB8	SYS\$P1_VECTOR	LIB\$ASN_WTH_MBX		
SYSSDASSGN	<b>7FFEDEEQ</b>	SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR SYS\$P1_VECTOR	CNFINTRPT -	CNFREQUES	
SYSSEXIT SYSSEXPREG	7FFEDF40 7FFEDF48	SYSSPI_VECTOR	CNFMAIN LIBSVM		
SYS\$FAOL	7FFEDF58	SYSSPI VECTOR	CNFMAIN	LIB\$ASN_WTH_MBX	
SYS\$GETCHN	7FFEE0C8	SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR	LIB\$ASN_WTH_MBX		
SYSSGETMSG	7FFEE0B0	SYSSPI_VECTOR	CNFSEND	CNECHOL	CNECTORE
SYSSGETTIM SYSSHIBER	7FFEDF78 7FFEDF88	SYS\$P1_VECTOR SYS\$P1_VECTOR	CNFREQUES CNFMAIN	CNF SHOW	CNFSTORE
SYSSNUMTIM	7FFEDFB8	SYSSP1_VECTOR	CNFSHOW		
SYSSPUT	7FFEE188	CACEDI_NELLUD	LIB\$PUT_OUTPUT	CHECENO	CALCETORE
SYS\$QIO SYS\$QIOW	7FFEDFC8 7FFEDEO0	STSBPI VELIUR	CNFINTRPT CNFINTRPT	CNF SEND CNFMAIN	CNFSTORE CNFREQUES
SYSSETAST	7FFEDFF8	SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR SYSSP1_VECTOR	LIB\$VM	CIAL LIU AIA	
SYS\$SETIMR	7FFEE020	SYS\$P1_VECTOR	CNFMAIN		
SYS\$SETPRV	7FFEE100 75555118	SYSSPI_VECTOR	CNFMAIN		
SYS\$SRCHANDLER SYS\$TRNLOG	7FFEE118 7FFEE058	SYSSP1 VECTOR	LIB\$SIGNAL CNFMAIN		
SYSSWAIT	7FFEE1A8	242261 AFTINK	LIB\$PUT_OUTPUT		
SYSSWAKE	7FFEE080	SYS\$P1_VECTOR	CNF WORK Q		

J 7 16-SEP-1984 04:41 \_\$255\$C ~28:ENICHF.OBJ]NICONFIG.EXE;1 VAX-11 Linker V04-00 7 Page Referenced By ... Value Symbol Defined By SYSIDM\_BUFSIZ WKQ\$ADD\_WORK\_ITEM 00000040 000015EC-R CNFSTORE CNFWORKQ CNFREQUES CNFINTRPT CNFSEND CNFINTRPT CNFMAIN CNFSTORE CNFMAIN CNFREQUES 00001625-R WKQ\$DO\_WORK\_ITEM CNFWORKQ

CN

000015EC 00001625 00001658

00001B12 00001C0A 00001C74

00001C74 00002004 0000231C 00002364 0000252C 0000262D 0000263B 000026AO 0000282A 0000280B 00002AOB 00002AOB

00002AE4 00002AF9 00002B4C

R-LIBSCVT\_HTB R-LIBSGET\_VM

R-STRSCOMPARE

R-LIB\$STOP R-LIB\$SIGNAL

R-LIBSFREE VM R-LIBSPUT DUTPUT

R-LIBSANALYZE\_SDESC\_R2

CNI

MO(

enc

Page

8

```
Value
00002BB8
00002BCD
0015820C
00158214
00158224
00158264
                                                                   R-STRSANALYZE_SDESC_R1
                                                                           -STRSANALYZE -SDR
-STRSANALYZE -SDR
LIBS FATERR[IB
LIBS INSVIRMEM
LIBS INVSTRDES
LIBS BADBLOADR
LIBS BADBLOADR
LIBS BADBLOSIZ
STRS ILLSTR
CNFS GETVM
CNFS FREEVM
CNFS FREEVM
CNFS TMPMBX
C
 00158260
 00248054
0121800B
01218013
0121801B
 01218023
 0121802B
 01218033
 01218038
 01218040
 0121804A
 01218052
 0121805A
 01218064
 01218060
 01218074
 01218070
 01218084
 7FFEDE00
 7FFEDESO
                                                                             SYS$ASSIGN
 7FFEDE58
                                                                             SYS$BINTIM
 7FFEDEB8
                                                                             SYSSCREMBX
 7FFEDEE0
                                                                             SYSSDASSGN
 7FFEDF40
                                                                             SYS$EXIT
 7FFEDF48
                                                                             SYS$EXPREG
 7FFEDF58
                                                                             SYS$FAOL
 7FFEDF78
                                                                             SYS$GETTIM
 7FFEDF88
                                                                             SYS$HIBER
 7FFEDFB8
                                                                             SYS$NUMTIM
 7FFEDFC8
                                                                             SYS$010
 7FFEDFF8
                                                                             SYS$SETAST
7FFEE020
7FFEE058
7FFEE080
7FFEE0B0
7FFEE100
7FFEE118
7FFEE188
                                                                             SYS$SETIMR
                                                                             SYS$TRNLOG
                                                                             SYS$WAKE
                                                                             SYS$GETMSG
                                                                              SYS SGETCHN
                                                                            SYSSSETPRV
SYSSSRCHANDLER
                                                                             SYS$PUT
  7FFEETA8
                                                                             SYSSWAIT
 7FFEE1C0
7FFEE1C8
                                                                             SYS$CONNECT
```

SYSSCREATE

Symbols...

\_\$255\$DUA28:[NICNF.OBJ]NICONFIG.EXE;1

M 7 16-SEP-1984 04:41

VAX-11 Linker V04-00

Page 10

Value

Symbols...

Key for special characters above:

\* - Undefined
U - Universal
R - Relocatable
X - External

CN

\*\*\*

```
_$255$DUA28:[NICNF.OBJ]NICONFIG.EXE:1
                                                                     16-SEP-1984 04:41
                                                                                                VAX-11 Linker V04-00
                                                                                                                                           11
                                                                                                                                    Page
                                                       Image Synopsis!
Virtual memory allocated:
                                                      00000200 000035FF 00003400 (13312. bytes, 26. pages)
                                                            20. pages
Stack size:
Image header virtual block limits: 
Image binary virtual block limits:
                                                                                 1. block)
                                                                                26. blocks)
Image name and identification:
                                                      NICONFIG V04-000
Number of files:
                                                            20.
15.
97.
Number of modules:
Number of program sections:
Number of global symbols:
Number of cross references:
                                                           252.
Number of image sections:
User transfer address:
                                                      00000E00
Image type:
                                                      EXECUTABLE.
Map format:
                                                      FULL WITH CROSS REFERENCE in file _$255$DUA28:[NICNF.LIS]NICONFIG.MAP:1
Estimated map length:
                                                      66. blocks
                                                   Link Run Statistics!
Performance Indicators
                                                      Page Faults
                                                                     CPU Time
                                                                                      Elaosed Time
    Command processing:
                                                                                      00:00:00.50
                                                                     00:00:00.10
                                                               132
    Pass 1:
                                                                                      00:00:04.16
                                                                     00:00:00.77
    Allocation/Relocation:
                                                                     00:00:00.11
                                                                                      00:00:00.89
    Pass 2:
                                                                     00:00:00.65
                                                                                      00:00:05.04
                                                               23
                                                                     00:00:00.60
    Map data after object module synopsis:
                                                                                      00:00:01.16
    Symbol table output:
                                                                     00:00:00.02
                                                                                      00:00:00.49
Total run values:
                                                                     00:00:02.25
                                                                                      00:00:12.24
Using a working set limited to 1050 pages and 39 pages of data storage (excluding image)
Total number object records read (both passes): 771 of which 390 were in libraries and 70 were DEBUG data records containing 4800 bytes
Number of modules extracted explicitly
    with 19 extracted to resolve undefined symbols
46 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXES:NICONFIG/MAP=MAPS:NICONFIG/FULL/CROSS/NOSYSSHR/NOTRACE LIBS:NICONFIG/LIBRARY/INCLUDE=(CNFMAIN)
```

ST

CN

MA

LI

0279 AH-BT13A-SE

## DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

